

JUN 10 2002

10/07/2002

P	GM	2436179C2	2/6/75	DE			
P	GN	25 01 648	7/24/75	DE			
P	GO	35 40 377 A1	11/14/85	DE			
P	GP	35 29 247 A1	8/20/85	DE			
P	GQ	3305866A1	02/19/83	DE			
P	GR	3 532 47	3/91	Japan			
P	GS	8 031841	11/19/96	Japan			
P	GT	44 2569	2/69	Japan			
P	GU	10-306078	11/17/98	Japan			
P	GV	50-149668	11/75	Japan			
P	GW	50-76072	6/75	Japan			
P	GX	50-77375	6/75	Japan			
P	GY	51 063170	1/6/76	Japan			
P	GZ	51-80862	7/76	Japan			
P	HA	53 086033	7/29/78	Japan			
P	HB	55 98152	7/80	Japan			
P	HD	55-124763	9/80	Japan			
P	HE	55-162772	12/80	Japan			
P	HF	0 771 333	3/57	Great Britain			
P	HG	0 828 231	10/56	Great Britain			
P	HH	0 921 682	3/63	Great Britain			
P	HI	1,590,870	06/10/81	Great Britain			
P	HJ	1 457 172	9/66	France			
P	HK	2,146,707	10/12/95	Canada			

RECEIVED  
TECH CENTER 1600 PRCB  
01-24-2002

#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

P	HL	Caplus 86:72448, Abstract JP 57053785, Pyridine derivatives, Maeda Ryozo et al., November 15, 1982
P	HM	Caplus 84:180049, Abstract JP 56029871, Hamada Yoshinori et al., July 10, 1981
P	HN	Caplus 84:43857, Abstract JP 58021626, Maeda Ryozo et al., May 2, 1983
P	HO	Caplus 95:61995, Abstract JP 55162772, Substituted acetic derivatives, Shionogi & Co., May 23, 1980
P	HP	Abstract of EP 202,538 11/26/1986
P	HQ	Abstract of DE 3305866 (EP equivalent 116,932) 2/19/1983
P	HR	Abstract of EP 116,932 8/29/1984
P	HS	Abstract of EP 16,371 3/5/1980
P	HT	Abstract of EP 4931A equivalent 4,240,820) 12/23/1980
P	HU	Abstract of EP 676,395 (U.S. equivalent 5,698,581) 7/17/1996
P	HV	Abstract WO 9822103, Hedge 28 May 1998
P	HW	Chemical Abstract, Vol. 116, No. 21, 25 May 1992, pages 741-742
P	HX	Tarzia, G. et al., "Whythesis and anti-inflammatory properties of some pyrrolo(1H,3H)-[3,4]pyrimidin-2-ones and pyrrolo(1H,3H)[3,4-d]pyrimidin-2-ones and pyrrolo(1H,3H)-pyrimidin-2-ones. Chemical Abstracts. 27 August 1979, No. 74558p; page 594.
P	HY	White, A. D., et al., "Heterocyclic Ureas: Inhibitors of Acyl-CoA:Cholesterol O-Acyltransferase as Hypocholesterolemic Agents," June 6, 1996, pages 4382-95.